According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

Exhibit C

## OBJECTIVE DESCRIPTION OF VARIETY Peanut (*Arachis hypogaea*)

NAME OF APPLICANT (S)	TEMPORARY OR EXPERIMENTAL DESIGNATION	VARIETY NAME							
ADDRESS (Street and No. or RD No., City, State, Zip Code, and Country)		FOR OFFICIAL USE ONLY							
		PVPO NUMBER							
PLEASE READ ALL INSTRUCTIONS CAREFULLY:									
Place the appropriate number that describes the varie	tal character of this variety in the boxes below. Place a	zero in the first box							
e.g., 0 8 9 or 0 9 ) when a number is either 99 or less or 9 or less.									
1. BOTANICAL TYPE:									
Flowering on the Main Stem: 1 =	= Absent 2 = Present								
Branching Pattern: 1 = Alternate – Pairs of vegetative and reproductive branches (Virginia) 2 = Sequential – Continuous reproductive branches (Valencia-Spanish) 3 = Other (Specify)									
2. PLANT:  1 = Prostrate (Florunner)									
3. MATURITY:  Region: 1 = Virginia, North Carolina 2 = Southeast United States 3 = Southwest United States 4 = Other  Number of Days to Maturity									
Number of Days Earlier Than		= Florigiant							
Number of Days Later Than	= NC-2 er 56-15								
4. LEAVES:									
Color at 60 Days (Nickerson Color Desig		Light Green (10gy 6/9)							
mm Leaflet Length (Basal Leaflet of the N	= Medium Green (2.5G 5/9) =Dark green (5G 4/7)								
Leaflet Length/Width Ratio	4:	= Other (Specify)							

			1 = Starr 4 = Virginia 6' 6 = NC-5	1R	n Diame	2 =	Florunner 3 = F NC-2 56-15	lorigiant	
% Fa	ancy Size: (% riding ber of Seeds per Postriction: 1 = 5 ace: 1 = 6	od: 1 = 1	8 = Other (Sp $4 Inch, Spacing S$ $2 = 2$ (Virginia 56R, Arguer) $2 = Pt$	ecify) et on Pres 3 =	sizer Rol 3 2 Florispa	ller 4 =3-4 5 2 = Medium (Virgir	5 = 2-3-4 nia 61R)	3 = Deep (Starr)	
6. SEED (Mature, cured but not aged):    Coat Color:									
7. DISEASE RESISTANCE: (0 = Not Tested, 1 = Susceptible, 2 = Moderately Susceptible, 3 = Moderately Resistant, 4 = Resistant)  Southern Stem Rot  Rust  Early Leaf Spot  Virus X  Southern Leaf Spot  Mosaic  Pod Rot Complex  Other (Specify)									
8. INSECT RESISTANCE: (0 = Not Tested, 1 = Susceptible, 2 = Moderately Susceptible, 3 = Moderately Resistant, 4 = Resistant)  Thrips  Burrowing Bug  Leaf Hopper  Nematode (Specify species)  Southern Corn Rootworm  Lesser Cornstalk Borer  Aphid  Other (Specify)									
9. COMPARISON (	OF SUBMITTED VA	RIETY WITH ON PROTIEN* (%)	E OR MORE SIM OLEIC: * LINOLEIC ACID RATIO	ILAR VAF IODIN NUME	NE*	SHELLING (%)	SMK** (%)	ELK+ (%)	MAIN STEM HEIGHT (CM)
Submitted  Similar  Name of Similar  Variety									
* From Sound Mature Kernels ** Sound Mature Kernels + Extra Large Kernels  10. INDICATE A VARIETY WHICH MOST CLOSELY RESEMBLES THAT SUBMITTED:									
	CHARACTER VARIETY  VARIETY		CHARACTER		VARIETY				
Pod Color	Pod Color		Seedling Vigor						
Seed Dormancy		Hull Thickness							
Seed Size					Leaf C	Color			

11. COMMENTS: (Additional description or clarification – such as: relative disease reactions may be compared with standard varieties)